

Abstract

The present invention provides a method for creating a multimedia information file. At first, obtaining an initial file that is based on the markup language and includes at least two objects, then, receiving a user's choice of one of said at least two objects, and finally, marking the selected object as one being recommended, making it be preferentially recommended when editing the created file in future. This invention also provides a method for editing a multimedia information file that includes objects with recommended editing marks. This invention can help a common user of mobile phone easily find a object he wants to be modified from many objects in a multimedia information file according to recommended objects. Therefore, this invention facilitates greatly common users of mobile phone to handle multimedia information.